

ed FOR GONTROL U. S. OFFICIALS ONLY

25X1A

26 September 1950

Object 15 of the Wismut Corporation in Freiburg

Early 1950 to May 1950

25X1A

32 40815

- Prospecting operations in the Nossen (N 52/K 98) Klingenberg (N 51/F 07) -Lichtenberg (N 5L/K 96) area are said to have been successful.
- The sorting plant of Object 15 was closed on 1 March 1950.
- The mine installations of the David Mine were transferred to the VEB Nonferrous-Metal Association. A similar measure was rumored to have been
- In February 1950 the Mining Academy had about 2,500 students. The staff
- 5. Dr. Oelscher, (fnu) was relieved from his post in the Research Institute in October 1949 and transferred to a minor position in Object 15.
- According to another source Object 6 in Freital was abolished and the Freital District was taken over by Object 15 in Freiberg. * 25X1A
- Comment. A decline in the work force in the Freiberg and Freital area was indicated in the fall of 1948, as it is probable that Objects 6 and 15 were merged. Object 6 was not mentioned in the FDJ instructions for the Wismut Corporation on the Whitsuntide Rally in Berlin. The information on the return of the Himmelsfuerst and David Mines has not been confirmed. The David Mine has been known to be the most productive mine of Object 15. In the instructions on the Whitsuntide Rally, dated early March, the David Nine was still listed as assigned to the Wismut Corporation. So far only the Himmelsfahrtsfundgrube was mentioned as part of the VVB (Z) of the Man Department Nonferrous Metals.

Copy No. of 7 copies Page No I of 1 page

SECRET CONTROL U. S. OFFICIALS ONLY Approved For Release 2001/12/05 : CIA-RDP83-00415R007300

U. S. OFFICIALS ON DEYACH

25X1A

25 September 1950

Shithments of Uranium Ore Concentrates

October 1949

The uranium ore produced in the mine installations near Breitenbrum was shipped first to Johanngeorgenstadt and from there to the Aue uranium dressing plant. The material was ground and washed in the Aue ore dressing plant and later sorted into boxes and shipped to Orsk in the U.S.S.R.

Orsk is the terminal of the Emba-Orsk oil pipe line. A large new industrial center was built near Orsk in 1940. The most important Orsk industrial plants were a new large power plant, a large locomotive plant, a large crude oil refinery and, allegedly, the largest nickel plant in the U.S.S.R. |*

25X1A 25X1X 25X1X

Comment. It is not pessible to check these indications as they are only based on general conversations.

hrunn has its own ore dressing plant. According to the report Object 100 would be a wet-mechanical dressing plant. No information is available on the possible shipment of uranium ore concentrates to Orsk. So far the rail shipments were always directed only to the border station of Brest-Litovsk.

SEGRET CONTROL U. S. OFFICIALS ONLY

Page No 1 of one page

25X1A

32.4088

2.

Approved For Release 2001/12/05 : CIA-RDP83-C J. S. OFFICIALS ONLYTHIS IS AN E NO NOT DETAIL

25 September 1950

line Installations of the Wissent Corporation, Object 26 near Operlits

The April to Litter 1950

Prospecting operations, north of Complits (O 52/8 Ol), at the southern road leading to the village of Klingmanside, had ended. The construction of mine installations sould be seen. Local inhabitants said that tion of mine installations were established near Cherludwigsdorf, north of Coerlits and Summervits, southwest of Coerlits.

In the area around Mittau (0 51/F 97) drilling derricks with temporary power installations were by the Mittau-Johnsdorf narrow-gauge relironal line, beginning 3 to h ha from Johnsdorf. Local residents each that the entire area surrounding Johnsdorf is being explored by radiologists. Several buildings were already result to make room for the installation of mines. The morkers' settlement of the Minest Comporation was at the southern outsidres of Johnsdorf. On 30 April 1950 similar derricks were cheered near Cybin and it was learned that all hotels in Cybin were requisitioned to homes about 300 worksen of the Minest Comporation.

3. Cabely went of the Loobsu (0 52/A 50) redress station was a mine installation with a cableway exceeding the redress line. It could not be determined whether this is a uranium ore mine. Radiologists were working in the surroundings of Georgesitz northeast of Loobsu. Ditches were being incorrect. *

25X1A

-

Comments The report agrees with previous information on meaning or present agrees in the Goerlitz-Zittau-Loebqu area. See
The new Object 28 of the Wimmat Corporation has been con-

JERNS GONTRUL
U. S. OFFICIALS ONLY

person I of one page

01/2 %

25X1A

N

SCHEET GUNTROLO NOT DETACH

A. S. OFFICIALS ONLY

25X1A

26 September 1950

Prespecting for Uranium Ore Near Wernigerode

March 1950

The Wismut Corporation, Object 27, is in Wernigerode (* 52/D 16). The main administration building is at 7 Feldstrasse in Wernigerode, telephone number 3067. Lieutenant Kattashov, (fnu), is the commanding and political officer and the German chief of personnel is one Schulz, (fnu).

2. The location of the prospecting sites in Object 27 are:

west of the Dreiannenhohne Railroad Station, 10 minutes walk from the station. Three mines are here. Two mines are in another section west of Elend, in a stripped section of a forest, 20 minutes walk from the Braunlage-Elend-Wernigerode highway. Parts of Object 27 are south of Wernigerode in the Muehlen and Treck Valley and southwest of Wernigerode in the Nessel Valley.

061 - gen 3.

on 25 March 1950 the work force totaled 987 men and women. The workers were quartered in Wernigerode, Elbingrode, Elend and Dreiannenhohne. All inns and hotels in these localities were booked. Workers were also quartered in hotels and private homes in all villages in a 1 km semicircle north of Wernigerode.

Prospecting was being done in all mining areas. Three-meter deep ditches were dug. Ore samples were tested by radiologists. The first mines were sunk in the Dreisnnenhohne mining region and mining had already started at two sites. All underground work was exposed to water influx which could not be controlled because of the shortage of pumping installations. *

N N N 725X1A

contained in this report. He also indicated four drilling sites west and southwest of Wernigerode in January 1950. See 1x,2x,3x, and 1x of Annex. At that time 200 men were reportedly employed at the main drilling site near Braiannenhohne. See Annex for sketch showing location of prospecting activities.

25X1X

1 Annex: Wernigerode, Exploratory Drillings for Uranium (5 copie.).

Copy 1 - attached 8 Feb-51
Copy No. of 7 copies
1 2 - RM file
Page No I of 1 page 1.3-5- destroyed

4. S. OFFICIALS ONLY

25X1A

CONTROLLED DISTRIBUS OFFICIALS THIS IS AN ENCLOSURE 25X1A Wernigerode, Extol Mojation Drillings for Uranium HALBERSTADT to DALINGERODE Dalingeroder Schweiz MINZLEBEN WERNIGE RODE BUESKEN-BERG ELBINGERODE MANDELHÓLZ

not to scale

Main vein

BRAUNLAGE

40

JECRET GUNTAUL U. S. OFFICIALS ONLY

Approved For Release 2001/12/05 : CIA-RDP83-00415R007300020001-7